

# WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Thursday, October 07, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L7	L6 and encapsulat\$	28
<input type="checkbox"/>	L6	L5 and l1	52
<input type="checkbox"/>	L5	L3	907
		<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4	L3	6
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L3	L2 and (XML or markup language)	913
<input type="checkbox"/>	L2	(data near validat\$) or (object near validat\$)	5846
		<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L1	717/100-123,125-126,137.ccls.	2826

END OF SEARCH HISTORY

Web Images Directory Local **NEW!** News Products

**YAHOO!** search











object validation XML

Search

Shortcuts Advanced Search Preferences

## Search Results

Results **1 - 10** of about **345,000** for **object validation XML** - 0.18 sec. ([About this page](#))

1. **XML Developer Center**   
 This site is the one stop shop for developers working directly with **XML** on Microsoft technologies. ... to use the Sche beyond the ... for translating **XML** from one domain to another (e.g. **Object**<->**XML**, Relational<-> **XML** ...  
 RSS: [View as XML](#) - [Add to My Yahoo!](#) [Beta]  
[msdn.microsoft.com/xml](http://msdn.microsoft.com/xml) - [More pages from this site](#)
2. **XML-Signature Syntax and Processing**   
**XML-Signature Syntax and Processing**. W3C Recommendation 12 February 2002. Abstract. This document specifie (data **object**), including **XML**. An **XML** Signature may be ... encoding/decoding (including compression/inflation), XS [www.w3.org/TR/xmlsig-core](http://www.w3.org/TR/xmlsig-core) - 215k - [Cached](#) - [More pages from this site](#)
3. **W3C XML Schema**   
**XML Schema**. **XML** Schemas express shared vocabularies and allow machines to carry out rules made by people. T documents. ... **Object** Model that loads your **XML** Schema in a Java representation. It also generates Java classes g [www.w3.org/XML/Schema](http://www.w3.org/XML/Schema) - 48k - [Cached](#) - [More pages from this site](#)
4. **Cover Pages: Extensible Markup Language (XML)**   
 Last modified: July 31, 2004. Core Standards. Extensible Markup Language (**XML**) Several introductory and tutorial **XML** Introduction document. ... Extensible Markup Language (**XML**) is descriptively identified in the **XML** 1.0 W3C R [www.oasis-open.org/cover/ xml.html#overview](http://www.oasis-open.org/cover/xml.html#overview) - 434k - [Cached](#) - [More pages from this site](#)
5. **OpenSymphony - XWork : Generic Object Validation**   
 ... XWork's **validation** framework is not just limited to ... **object**. Once you've set up your validator config file (validat [www.opensymphony.com/xwork/ wikidocs/Generic Object Validation.html](http://www.opensymphony.com/xwork/wikidocs/Generic%20Object%20Validation.html) - 8k - [Cached](#) - [More pages from this site](#)
6. **XML Validation**   
 Channels Visited. Clear. Featured Links. **XML Validation**. A comprehensive resource on **Xml** Markup **Validation**. **X** for **XML** ... **XML** Vendors. **XML Validation**. **XML** Databases. Information about **XML** Databases ... [xml.designerz.com/ xml-markup-validation.php](http://xml.designerz.com/xml-markup-validation.php) - 47k - [Cached](#) - [More pages from this site](#)
7. **XML Object (Actionscript-Toolbox.com)**   
**XML Object** in Flash ... allows you to read **XML**-structure data into a Flash **XML object**, which has predefined meth Viewer ... [www.actionscript-toolbox.com/ xmlobject.php](http://www.actionscript-toolbox.com/xmlobject.php) - 27k - [Cached](#) - [More pages from this site](#)
8. **Validation Framework - Confluence**   
 ... **validation.xml**), and then ... **validation.xml**). The **validation** rules are applied in the order they are listed in the v [wiki.opensymphony.com/display/XW/ Validation+Framework](http://wiki.opensymphony.com/display/XW/Validation+Framework) - 39k - [Cached](#) - [More pages from this site](#)
9. **Cover Pages: XML Schemas**   
 ... changes to **validation** rules. Further, as **XML** Schema are **XML** ... **Object-oriented XML** (SOX), for defining the st [www.oasis-open.org/cover/ schemas.html](http://www.oasis-open.org/cover/schemas.html) - 536k - [Cached](#) - [More pages from this site](#)
10. **http://www.gotdotnet.com/quickstart/howto/doc/Xml/ValidationReadingXML.aspx**   
**XML** Readers and Writers. **XML** Document **Object** Model. XmlDataDocument. XPath and XSL Transformations. **XM validation** when reading **XML**? ... schema, it will parse the **XML** without **validation**. If there is a ... [www.gotdotnet.com/quickstart/howto/ doc/Xml/ValidationReadingXML.aspx](http://www.gotdotnet.com/quickstart/howto/doc/Xml/ValidationReadingXML.aspx) - 18k - [Cached](#) - [More pages from this](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

---

**Web** | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)

Your Search:

**Search**

Help us improve your search experience. [Send us feedback.](#)

Create your own personal search experience with [My Yahoo! Search \[BETA\]](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#)



Web Images Groups News Froogle [more »](#)

object validation XML

Search

[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 10 of about 317,000 for **object validation XML**. (0.49 seconds)

### Practical XML: Form Validation [XML, XSLT & Web Services]

... If any of the **objects** isn't valid, the form submission ... a quick and easy way to bring XML into line ... a useful, quick means of inserting form **validation** into your ...

[www.sitepoint.com/article/practical-xml-form-validation](http://www.sitepoint.com/article/practical-xml-form-validation) - 38k - [Cached](#) - [Similar pages](#)

### MSDN Online - Web & Internet Samples Home Page

Archived content. No warranty is made as to technical accuracy. Content may contain URLs that were valid when originally published ...

[msdn.microsoft.com/archive/en-us/samples/internet/welcome.asp](http://msdn.microsoft.com/archive/en-us/samples/internet/welcome.asp) - 9k - Oct 5, 2004 - [Cached](#) - [Similar pages](#)

### 15 Seconds : Client Side Validation Using the XMLHttpRequest ...

... of the XML HTTP Request **object** var oXMLHTTP = new ActiveXObject( "Microsoft.XMLHTTP" );  
// Prepare the XMLHTTP **object** for a HTTP POST to our **validation** ASP ...

[www.15seconds.com/issue/020606.htm](http://www.15seconds.com/issue/020606.htm) - 73k - [Cached](#) - [Similar pages](#)

### 15 Seconds : Building an XML and XSD Schema Validation Tool

... Feb 12, 2003 - Effective Interface between Business Components and GUI Using XML. ...

Jun 6, 2002 - Client Side **Validation** Using the XMLHttpRequest **Object**. ...

[www.15seconds.com/issue/021022.htm](http://www.15seconds.com/issue/021022.htm) - 69k - Oct 6, 2004 - [Cached](#) - [Similar pages](#)

[ [More results from www.15seconds.com](#) ]

### DTD Validation

... By accessing the `parseError` **object**, the exact error code, the error text, and even the line ... Try it Yourself or just look at the XML file. Turning **Validation** off. ...

[www.w3schools.com/dtd/dtd\\_validation.asp](http://www.w3schools.com/dtd/dtd_validation.asp) - 20k - Oct 5, 2004 - [Cached](#) - [Similar pages](#)

### Catalogs of Java and .NET Components at TopCoder Software

... Java Catalog. **Object XML Validation** Version 1.0. ... The **Object Validation** component can be used to verify data before attempting to write it to xml. ...

[software.topcoder.com/catalog/c\\_component.jsp?comp=6500731&ver=1](http://software.topcoder.com/catalog/c_component.jsp?comp=6500731&ver=1) - 23k - [Cached](#) - [Similar pages](#)

### XML Files - DOM - Introduction to XML Document Object Models

... document **object** model parsing, how to parse XML document **objects** using Microsoft XML ... XML How to Use » XML Syntax » XML Attributes » XML Validation » XML in ...

[www.xmlfiles.com/dom/](http://www.xmlfiles.com/dom/) - 46k - Oct 5, 2004 - [Cached](#) - [Similar pages](#)

### XML Files - DTD Validation

... By accessing the `parseError` **object**, the exact error code, the error text, and even the ... Try it Yourself or or just look at the XML file. Turning **Validation** off. ...

[www.xmlfiles.com/dtd/dtd\\_validation.asp](http://www.xmlfiles.com/dtd/dtd_validation.asp) - 48k - Oct 5, 2004 - [Cached](#) - [Similar pages](#)

[ [More results from www.xmlfiles.com](#) ]

### Validation with Java and XML Schema, Part 2

... In other words, if the implementation of those **validation** classes was changed to convert an XML document (not a schema) to a **validation object**, the developer ...

[www.javaworld.com/javaworld/jw-10-2000/jw-1013-validation2.html](http://www.javaworld.com/javaworld/jw-10-2000/jw-1013-validation2.html) - [Similar pages](#)

### Generic Object Validation - Confluence

... It can be used to **validate** virtually any **object**. Once you've set up your **validator** config file (**validators.xml**) and your **validation** rules (**ClassName-validation ...**  
[wiki.opensymphony.com/display/XW/Generic+Object+Validation](http://wiki.opensymphony.com/display/XW/Generic+Object+Validation) - 14k - [Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



object validation XML

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

## Welcome to IEEE Xplore®

- ☐ Home
- ☒ What Can I Access?
- ☐ Log-out

## Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

## Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

## Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

## IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **12** of **1076880** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

## Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.


☐ Check to search within this result set

## Results Key:

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

1 **A software architecture for industrial automation**

*Garcia, R.G.; Gelle, E.; Strohmeier, A.;*

Enterprise Distributed Object Computing Conference, 2003. Proceedings. Seventh IEEE International , 16-19 Sept. 2003

Pages:315 - 320

[\[Abstract\]](#)   [\[PDF Full-Text \(371 KB\)\]](#)   IEEE CNF

2 **Realizing temporal XML repositories using temporal relational databases**

*Amagasa, T.; Yoshikawat, M.; Uemura, S.;*

Cooperative Database Systems for Advanced Applications, 2001. CODAS 2001. The Proceedings of the Third International Symposium on , 23-24 April 2001

Pages:60 - 64

[\[Abstract\]](#)   [\[PDF Full-Text \(372 KB\)\]](#)   IEEE CNF

3 **Non-repudiation evidence generation for CORBA using XML**

*Wichert, M.; Ingham, D.; Caughey, S.;*

Computer Security Applications Conference, 1999. (ACSAC '99) Proceedings. 15th Annual , 6-10 Dec. 1999

Pages:320 - 327

[\[Abstract\]](#)   [\[PDF Full-Text \(76 KB\)\]](#)   IEEE CNF

4 **XML in a multi-tier Java/CORBA architecture**

*Moshfeghi, M.; de Greef, B.;*

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1999. (WET ICE '99) Proceedings. IEEE 8th International Workshops on , 16-18 June 1999

Pages:343 - 349

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) IEEE CNF

---

**5 MobiPADS: a reflective middleware for context-aware mobile computing**  
*Chan, A.T.S.; Siu-Nam Chuang;*  
Software Engineering, IEEE Transactions on , Volume: 29 , Issue: 12 , Dec. 2003  
Pages:1072 - 1085

[\[Abstract\]](#) [\[PDF Full-Text \(2341 KB\)\]](#) IEEE JNL

---

**6 The chamois component-based knowledge engineering framework**  
*Won Kim; Ki-Joon Chae; Dong-Sub Cho; Byoungju Choi; Anmo Jeong; Myung Kim; KiHo Lee; Meejeong Lee; Sang-Ho Lee; Seung-Soo Park; Hwan-Seung Yong;*  
Computer , Volume: 35 , Issue: 5 , May 2002  
Pages:45, 47 - 54

[\[Abstract\]](#) [\[PDF Full-Text \(1409 KB\)\]](#) IEEE JNL

---

**7 Design and implementation of XML-based configuration management system for distributed systems**  
*Hyoun-Mi Choi; Mi-Jung Choi; Hong, J.W.;*  
Network Operations and Management Symposium, 2004. NOMS 2004.  
IEEE/IFIP , Volume: 1 , 19-23 April 2004  
Pages:831 - 844 Vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(559 KB\)\]](#) IEEE CNF

---

**8 Graphical animation of behavior models**  
*Magee, J.; Pryce, N.; Giannakopoulon, D.; Kramer, J.;*  
Software Engineering, 2000. Proceedings of the 2000 International Conference  
on , 4-11 June 2000  
Pages:499 - 508

[\[Abstract\]](#) [\[PDF Full-Text \(856 KB\)\]](#) IEEE CNF

---

**9 Towards XML oriented internet management**  
*Strauss, F.; Klie, T.;*  
Integrated Network Management, 2003. IFIP/IEEE Eighth International Symposium  
on , 24-28 March 2003  
Pages:505 - 518

[\[Abstract\]](#) [\[PDF Full-Text \(641 KB\)\]](#) IEEE CNF

---

**10 MASS: an XML-based mobile agent system for distributed computing**  
*Cheng-Fa Tsai; Hang-Chang Wu;*  
Systems, Man and Cybernetics, 2002 IEEE International Conference on , Volume:  
6 , 6-9 Oct. 2002  
Pages:6 pp. vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(406 KB\)\]](#) IEEE CNF

---

**11 Semantic integration of XML Schema**  
*Yan-Feng Zhang; Wei-Yi Liu;*  
Machine Learning and Cybernetics, 2002. Proceedings. 2002 International

Conference on , Volume: 2 , 4-5 Nov. 2002  
Pages:1058 - 1061 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(431 KB\)\]](#)   IEEE CNF

---

**12 An XML-message based architecture description language and architectural mismatch checking**

*Bo Zhang; Ke Ding; Jing Li;*

Computer Software and Applications Conference, 2001. COMPSAC 2001. 25th Annual International , 8-12 Oct. 2001

Pages:561 - 566

[\[Abstract\]](#)   [\[PDF Full-Text \(536 KB\)\]](#)   IEEE CNF

---

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



Searching for **object and validation and xml**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)  
[CSB](#) [DBLP](#)

4 documents found. **Order: number of citations.**

[XML, Java, and the future of the Web - Bosak \(1997\)](#) (Correct) (16 citations)

structures needed to represent database schemas or **object**-oriented hierarchies. z **Validation**. HTML does among which are extensibility, structure, and **validation**. z Extensibility. HTML does not allow users

**XML**, Java, and the future of the Web Table of

[www.cis.udel.edu/~decker/courses/889c/xmlapps.ps](http://www.cis.udel.edu/~decker/courses/889c/xmlapps.ps)

**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**

[A Model for Visualizing Large Answers in WWW Retrieval - Alonso, Baeza-Yates](#) (Correct)

or other) 2)The system will retrieve (or not) **objects** and will display them with appropriate messages

that maintains extensibility, structure, and **validation** [12,13]15]The DTD (Document Type

and visualizers. As intermediate language we use **XML** (eXtensible Markup Language)a simplified subset

[www.dcc.uchile.cl/~rbaeza/ftp/omar.ps.gz](http://www.dcc.uchile.cl/~rbaeza/ftp/omar.ps.gz)

[The Tatami System Design and its Motivation - Goguen](#) (Correct)

(and/or hardware) systems, especially distributed **object** oriented systems. The tatami system is intended teams in the design, specification, and **validation** of software (and/or hardware) systems,

etc Documentation Kumo Proof Assistant &HTML,**XML**,CGI, Website Generator Figure 1: Tatami System

[www-cse.ucsd.edu/~goguen/ps/tata.ps.gz](http://www-cse.ucsd.edu/~goguen/ps/tata.ps.gz)

[JPP: A Java Pre-Processor - Kiniry, Cheong \(1998\)](#) (Correct)

usefulness. JPP will comment on your comments! **Object**-Oriented Design Principles. JPP understands a espresso, or guavac, or as a verification and **validation** tool as part of a configuration management

JPP can also transform Java code into HTML, **XML**, or LaTeX for direct code documentation and

[www.cs.caltech.edu/~kiniry/projects/papers/kiniry/Thesis\\_Public/Jpp.ps](http://www.cs.caltech.edu/~kiniry/projects/papers/kiniry/Thesis_Public/Jpp.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [NEC](#) and [IST](#)